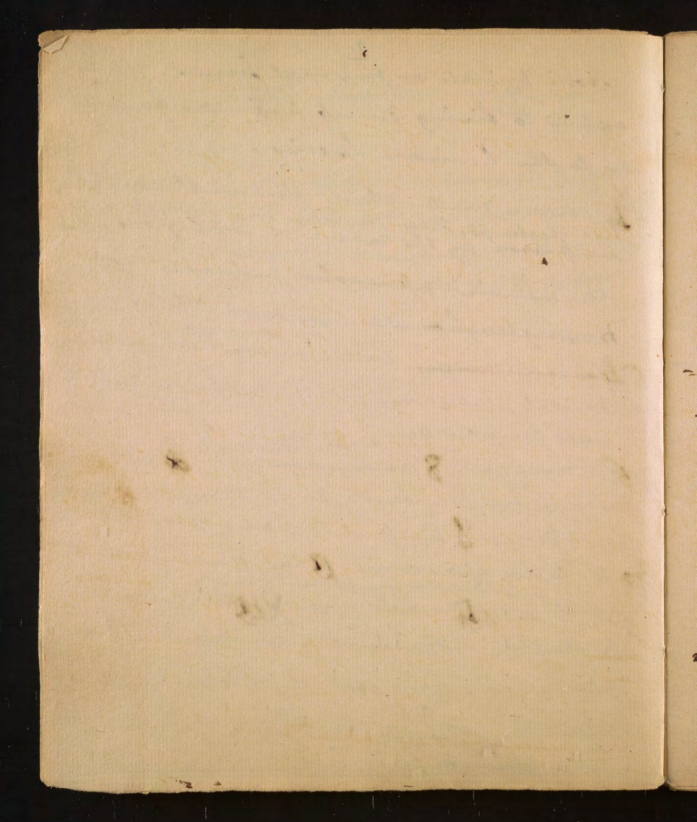
on the remote lances of discuse from insensible bretters in the dir

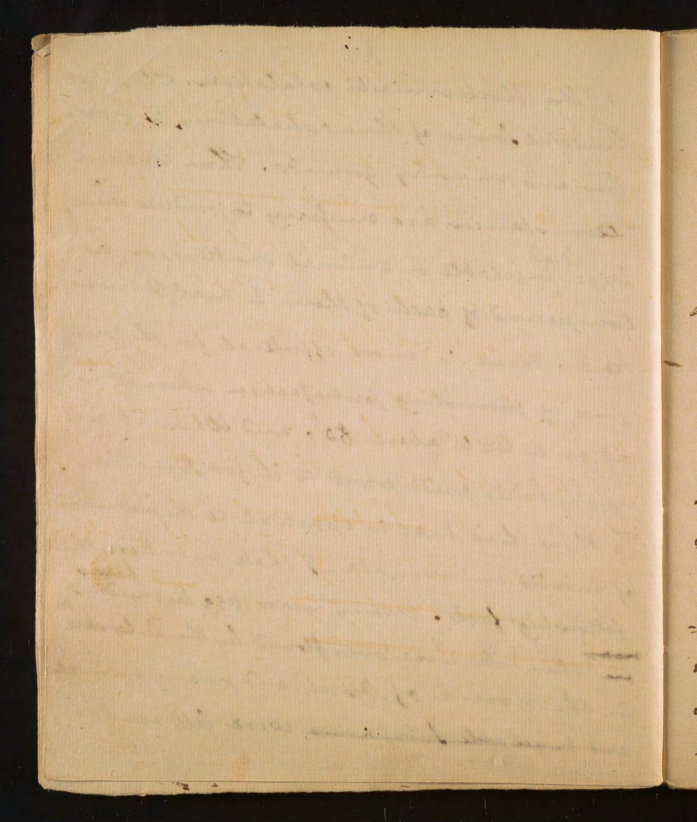
V They are Il Ischalations from the human body in a living state, under a morbid by moving bour in a living state, under a morbid by moving disease, or by confinement to the body. They disease, ar by Confinement to the body. They have been called by Depriller Diomiasmatic exhalations from their being deniced

we come non to mention the effects of the insensible qualities of the air upon hrallte and life, or air imprepated with artain foreign or extraneous matter which are obvious to vier ferses. These are I: what are commonly called march and house, or the exhalations. They from ou derived from dead and putil fatter fatter and bugetable enatters - the former are derived from the burnan both in a horizon best worked flate Demiller of them the form by the names of Hoinomiasmata - which he public, or exposed places. - and felin forms V3: The matter which produces the Influence. Certain Enalter, Which are generated by Secretion in the human body, and jueguages from one person to another through the endium of the tis. These are known by the trame of Contagions X 16 Hagnated air. 1 - 2

from private or presonal Somes. They extend to living dumb animals as well as to the human Speries. 5 Land Fischarge from the lungs in Regions These are known by the Irans of Contagions These are the Small Jorg Amenoles, Influence, the Hosping longher of perhaps forms others. 6 Henderica and artain matter discharged from Chareval, Calcarious hebstances Lesmontingliques called Carbonice gas. ! To Thorogen gas. & Harmattan winds. & a Matter Visiteness from the earth by conthynahes acupor from Is rings & huys hurie a ind in a gas cours form. The line of aftoneroom. Be the effluence of certain 14 Certain or on from flowers & spices 17 malter with marker with forms the inflummatory constitution of the Elmosshere, opon each of which I shallmake a few remarks in the order in which they have been mentioned.



1 The Kosisvaniasti exhalations. The most fruitful Some of these cahalations is from low and mushy grounds. Three his cum. - Sternstances are mussary to produce them, leiz: begetable or animal matters, or, a Compound of call of them 2 heat, & horis. - ture. It cut is most effectual for the pour. - prose of promoting putrefaction when it is at or a little above 80: and When it acts upon bodies predisposed to it for hometime. To thow that heat is epential to the production of morbid eni assmata, I shall emention the below following facts. Inany years ago the encedows in this city were overflowed by the Delaware in the mouth of april, and enany animals and bregetable Substances were left on the



medorio exposed to the air after the rules of the viver. In vain was fishness looked for after it, for as yet there was heat eno to putiefy the dead americals the dead animals, nor to exhale them in the air, nor was there at that time any quantily of westable malter upon the Ground to publicy and mia with the me animabhratters. Some years afterwards a similar fresh ourned in the river and the ancadows were constitutes overflowed in the enough of may or frame. Inom the fuble:

of the heat of that time, and from: its being acted up the I grided by the event of the inventation in april before enentioned. I ventured to predict that no

V The truth of this remark is so well cotablished in Holland that they sometimes this bilious by completely overflowing the moist grounds from which thereof the exhalations that module them originate, this was come dame Sir Into Pringle surps at Buda, and with the hopping effects.

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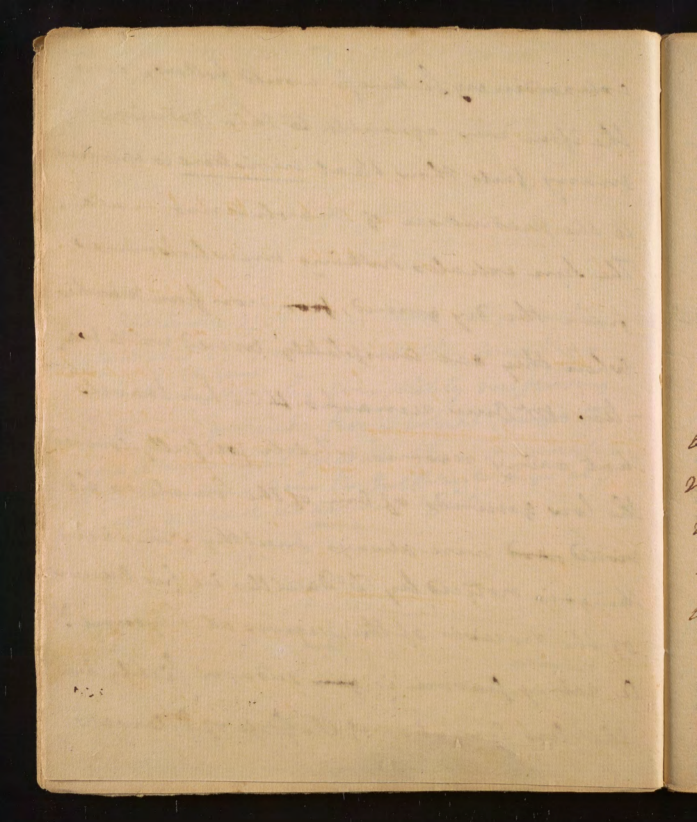
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cotraoidinary Sickness would follow, and the ifsue was agreable to this Opinion. many facts thou that moisture is epential to the production of march his mate. The Sun exhales nothing how holsome from the dry ground, for non from musshes When they are completely covered with was -ter. 10st Brue remarks Him his travels that rainy reasons which perfectly covered the low grounds of ane of the Countries he bisted , sond were always builthy. The same thing-is noticed by \$2Darrilles in his amount of the discuses of the negroes at layenne! a rainy feasour is gen sels um fiehly in the low Countries of the flate of Delaware,



but it is often to in the high and hilly parts of Punsylvania where the rain is relained in quantities sufficent only to create moisture, but that liquidity, that is, not completely to cover the ground. This was remarkably the Case in the the years 1304, and 1806. It has often bun remarked that when the muchy ground with an wistend with a enistiene of Jalt and fush water are more apt to produce from of a Violent nature than ground mistoured only with fresh water. This has lately been noticed by In Hamilton in his history of the bilious fiver which purailed between the at Lynn Rigis in England.

V Dr Lind umashs that the Sichness is indued only by the first fall of the Rain, and prifspous thise first showers bring with them missonuta which had been previously and exhaled and had floated in the air with the Vapor which constituted the vain perhaps they art the vain acts permit it to exhale confined noxious matters. a great than DelAuxham replaces and had that effect in moduing a finer in the nighbourhood of Phymouth in great Britain.

I have said that heavy & rains that com -pletety cover the ground, prevent exhala. = tion, but I have mentioned a Case in the 4th volume of my inquiries in which which a heavy rain promoted exhalation, and busine the cause of a bilious fiver. The rain to in this instance distroyed the grun Covering which has covered a pond of stagnating water, and thus permitted the confined eninsmate to escape into the atmosphere we read of fivers bring indued by heavy rains on the west Coast of Uprica.

Perpays they art in the same enaurer,

They probably act in the same enaurer,

likewise slow

I have said that branky grounds when

To not completely Day, produce fivers. To this there are some surring, exuptions . Six John

V This fact was so notorious that the inhabitants predicted a sithly or healthy feason from the different depoths of the water below the Jurque of the earth.

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Paringle Discribes a fiver which prevailed at Brabaut in the Bribish army ut a time when the Surface of the earth in that Country de not for was uniformly dry, and no Source appeared from whence exhalations and he derived, but his John adds, that the below the harface of The was a bed of water which he hoppons was exhaled this the earth in pregnated with putrid matters, and that the fiver was produced by them. a Dr gordon who practised medicine at Berbire for several years informed one that a fatal spidemice

yellowhener ynevailed in that Country in the

the between fluly 1804 & may 1805 in which 300 penous

The between fluly 1804 & may 1805 in which 300 penous

The between fluly 1804 & may 1805 in which 300 penous

The between fluly 1804 & may 1805 in which 300 penous but three Enches of water fell in 10 months

to vishing wish them from exhalations from the Just the fact face the There is a there are errore from the hints related by Tenas in which a bilions from was observed to mu ail where no obscious Source of exhalation existed. The fores in this case followed a high wind which elevated a giventily of putrid matters from the bottom of a lake and afterwards diffused them through the atmosphere. I owe their offensive Door, but they Sumstimes exist in a deleterious form without being perceived by the Sense of Smelling. march missmath are most noxious in the envenings and evenings. They are least to in the enidale of the day, and the eniddle of the eright. In the former they are clavated above being inspired by the lungs - in the latter they are precipitated to the carth by the coolings of the midnight air ! The young and the robust are most

From the assunts I have heard of the low Aflat nature of that Browines, I thinkit highly probable that a bid of water below the Imface of the carth fractished the exha-- latine which produced that fatal existence the said the Them much exhalations that they should be in a State of putue faction. To this they is There have been disputes about theestout to which these exhalations may be carried, and still retain their power of induring disease. It is charly proved by Lempriere in his account of the diseases of lamarica, that they communicate pours to a distance of vine miles where no Obstacles cistespore to obstruct this papage. They travel in

liable to be affected by them than women.

When the auount I formerly gave of the odor of the Iwet sant Ihoub paping who wills also the auan; it is probable missmata might be conveyed to the same or a greater distance, provided there were no bratter words, bills; or honors to blatant them.

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Samuel and the first the same of the same

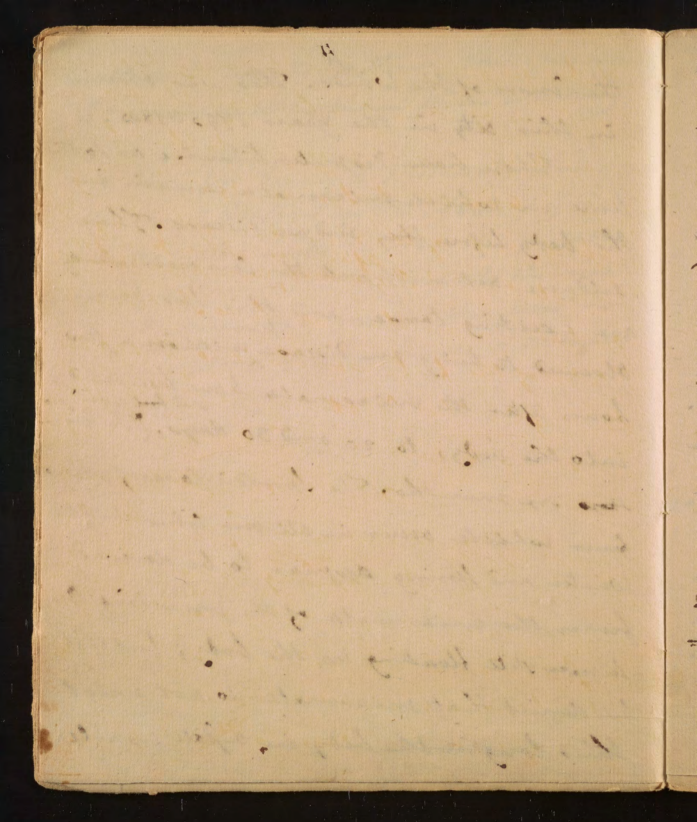
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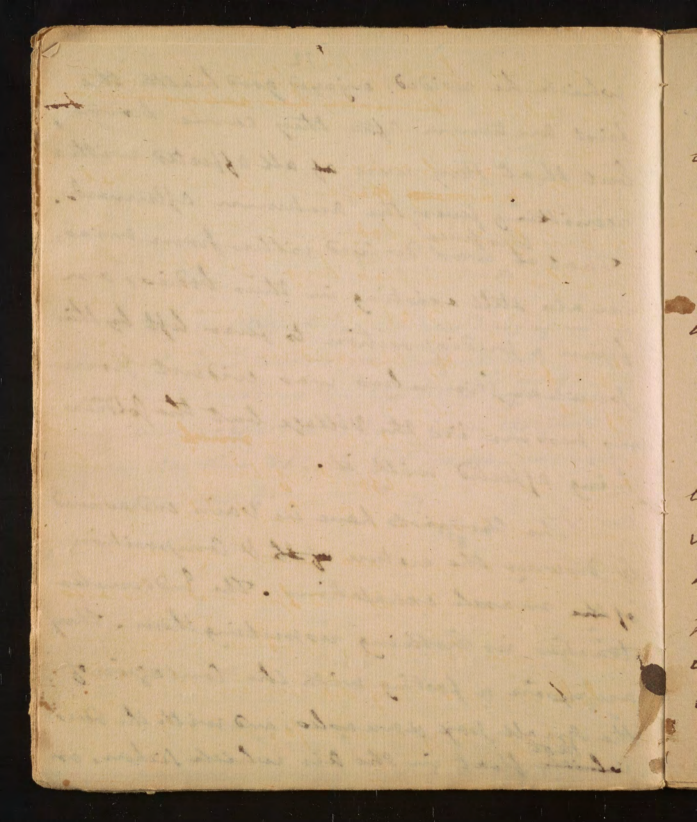
the Course of the winds. This was observed in this city in the years 179301805. V These have disputes lihewive as to the time in which briasmata remain in The body before thou induce Discuse . They eldown act without the Concreme of an exiting cause - and this has been from Observed to being on Disease with in a few hours after the eniasmata have been rueived and but awaying to into the body, to 20 and 30 days, I huhron top six months. The Sporadie Cases of yellow former which occur in all over lities in the Winter and Honing appear to be derived from the miasurate of the preceding au. - turner that floriting in the body; but if it he devied that eniasonata do not exist this long in the body in a flate capable



of bringing on a fewer, they may become the Cause of it in another way that is they enay leave a predisposition to that flats of fever the System after having paped out of it. The Toldiers of the Royal after their return from Bypt furible British Regioneret, were affected with Op thaturia on this march to Sutland . The relator of the fact aseribes it to Contagion bushing in the Cloaths of the foldiers, but - presition induced in the eyes by the vernate causes of top the almia in Egypt. The Rw? enous a member of Congrep from mapa. = cheepets informed one in the year 2799, that the Soldiers from exturned from Ticonderage where bitions fivers were common During the revolutionary hear, to the Village in

The state of the s and the state of t THE REPORT OF THE PARTY OF THE Van intelligent Grazier near Darby informed me that I the new Comers from Inland who work city often escape the listions fives the first year ofter this anival, but scarcely ever coupe it on the second. 10d 10 and a fillen and a Comment of the Consenses The second commence of the second second second the state of a second second second second second

which he resided, enjoyed good health the frist autumn after they came home, but that they were of all apperted with a - That I was derived either from mias: = mata still existing in this bodies, an from a predisposition to fiver left by this puntias Stimulus was evident from no person in the Village but the foldiers being afferted with it .. V The Chingists have in Vain endravoured to discour the crature of the be Composition of the marsh exhalations. The Endiometer tinches us withing respecting them. They are upon a footing with the Contagion of the small boy demades, and with the wors while float in the air while siehers, on



tests which chemistry his applied by Chemistry to dis cover them. The totions of Maiasmata act most certainly in the body in moist and Cool weather. This was long ago observed in the asiatic and african plague, and has been frequently Observed in the yellow from of this Country. It abit contributes very much mischto Upon the enorbid effects of those Eniasmeta upon the Agolina. De auch titls us that the same enissmath which produce bishons Jeness, Colies, Coleras and Spasmotic Discases upon new Corners, produce only a puking of bile in a dickly has on in the ald inhabitants of matrap, and all brites

a facility has been in his on V The effects of habit are still more obvious in the ow inhabitants of Countries subject to these ashalations. They become in time one of the stimuli of life, and hence we observe on people who to suchen and die perhan they migrate from this influence to a healthier Country It a more malignant type in adry than in a moist this. The fiven in the latter state of the air and generally of a Remittents & Intermittents. _

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me Marcia, of them to demand the said

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tilly us that the minsmath which produce a yellow fiver in a now Corner in the hest Indies, produces andy or will comethent or a lip aut tis case in the natives & The forms of discuse produced by enissente are much varied by Chimate Steason. They are enval mulignant in hot Countries winfor in which best is not alternated with Cold. They are most open inflammatory in Countries the ofare: = vesse Character. Fivers are une Disposed to a Continual, from in the former, · and to an intermitting foren in the latter Countries. They frather ipune in which they art upon the body.

All the state of t V been supposed they induce disease in the Ito much by acting directly upon it of thate say presently they art in a different haming in the souther disposed to done by this opinion. I then wither Trypoone by hing taken in the ftsgrach in a andicate governtily, they promed protect the System from the Jenes by their gentle and in offensive fton Stimulus. I Iwallowing a for Spoonsfirt of form will mount intoxication from the fuell of it, and eating berious but know prevents even our Smelling them, Carbonie gas to a Condial medicine in the Stornech . Why may not miasmata act in the same every they is some

I begrow the arterial hystern they produce the following forms of fine leis
1 The yellow fruer, and the plague. 2 The hoplumentory bilions freen, & the 2" grade of the 3 The enild Remittent, & the 3 grade of the plague.
4 The Intermitting free men distinctly described by Dig. 5 The Chronic fever & the 6 Trebricula. 2 whom the Howard they induce Sichness -Courting, and inflammations when they affects the Stormach in this manner, the discuse has been called by the Torenets physicians a gastritic fever". It has 3 In the bowds they produce, Dypentery Evlera envebus - Colie and Diamhaa. These have been called the Intestinal flate of 4 hr the Liver they produce inflammation,

V This is so common, that we are told the ord Romans seldons bought, or cultivated a farm till they had examined whether the Situation of it were healthy, by first in: = yperling the livers of the Domestic ancimals in its nighbourhood. a blesty has a the service of I have been to what produces I make the the sound of the same of the s of the three of our thing were to see in the land

5

Inspuration, Obstruction - Defect of Secretion & exerction and preternatural scention and exerction of bile. They between change the Colon, and vitiate the qualities of the bile, so as to dispose it to give pain in paping out of the body by its acrimony. These morbid effects of miasmata upon The liver are not confined to the human Speries. The livers of downestre arrivals that but upon marshy grounds, or live in their neighbourhood are appeated nearly in the same way , particularly with in= - flamenation and elles. V 5 In the Spleen they produce great Congestion - enlargement - and Sometimes be complete Disorganization. This has been moved by many difsections by Cleghover, Pringle & Sachson.

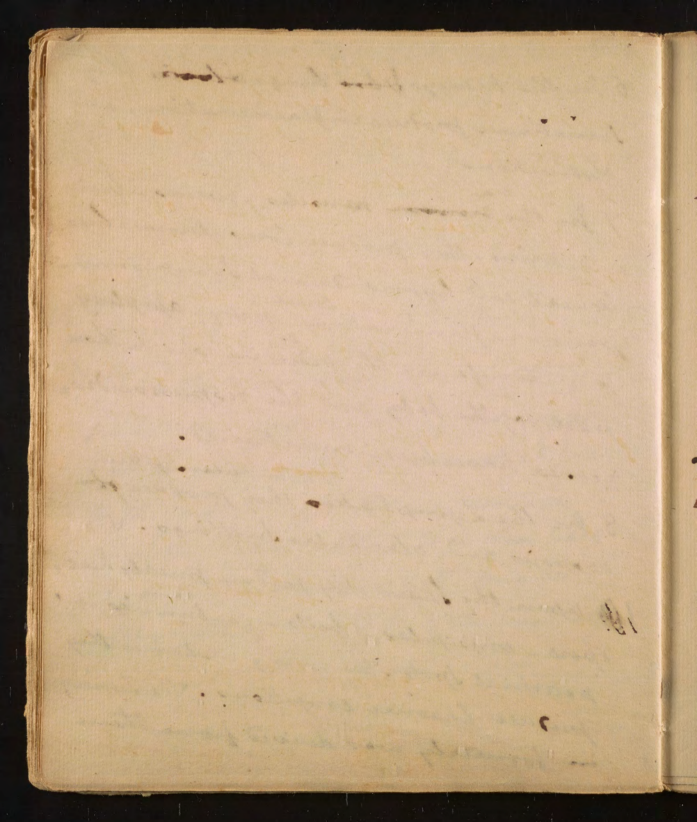
AND STREET OF THE PARTY OF THE I In the Throat Mond mouth they Sometimes produce Sous & ulus, gon Webster ascribes the Cynamehe maligna to the influence of thoinimiasmata upon the Lystem determined to those parts by to the ascumstances of the sensible qualities of the air or of the Constitution. and the second s

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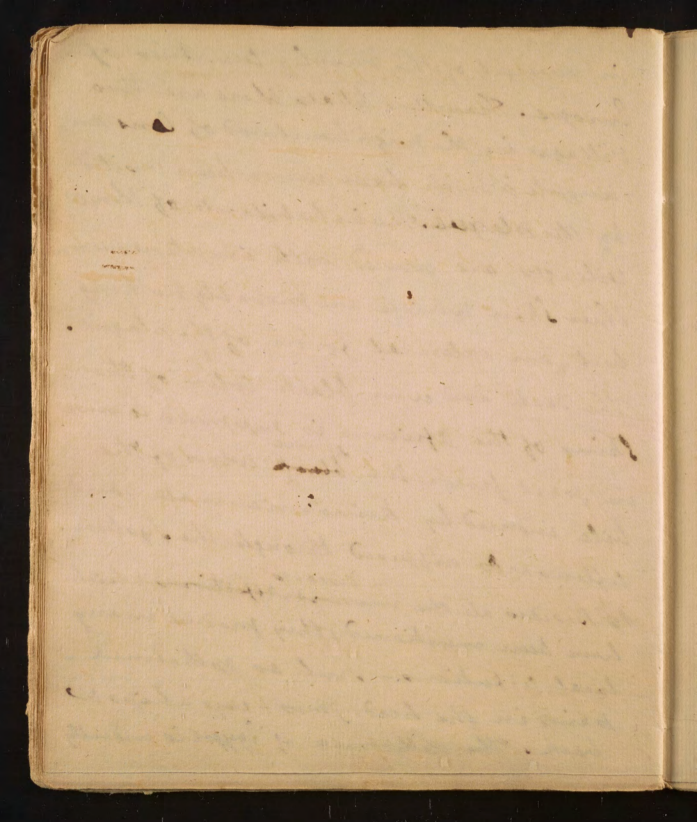
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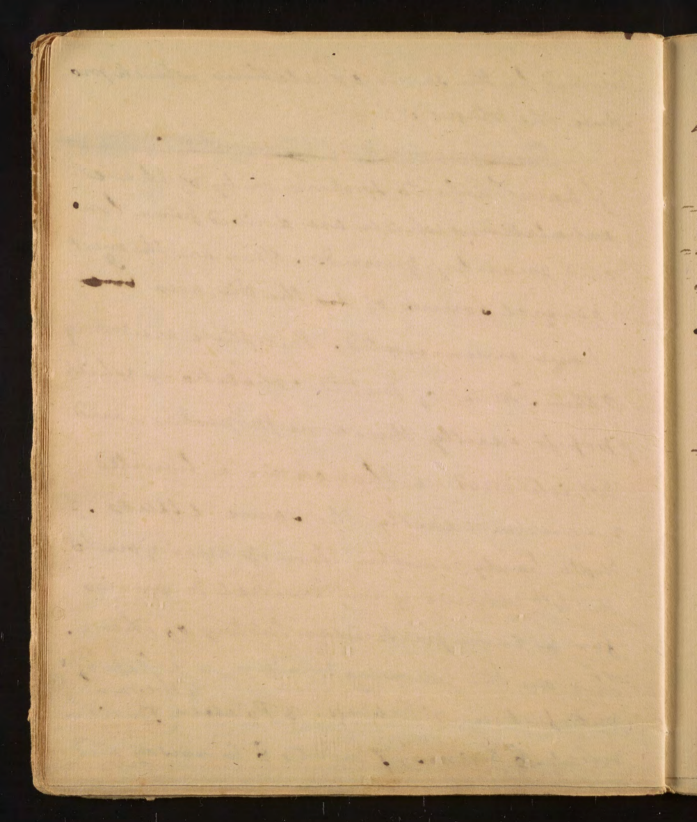
6 hr the kidneys & bod hungs & bis they Sometimes produce inflammation, and Obstructions. I for the more mucles - nerves - brain and brind, they produce Corneulsions-hys= - trical and hypocondniaeal Symptoms -loine loine palsy - apoplesy & madness in the order in which those parts of the body and the respective dis-= enois have been mentioned. 8 for the Lymphatic they produce gto dropsies and glandular Iwellings. V 10 upon the Skin they produce michly heat, epere - empipelas - boils - carbuncles - de petichial Spots. In many instances they produce Chronic emptions. The Lyproxy in formerly was derived from them



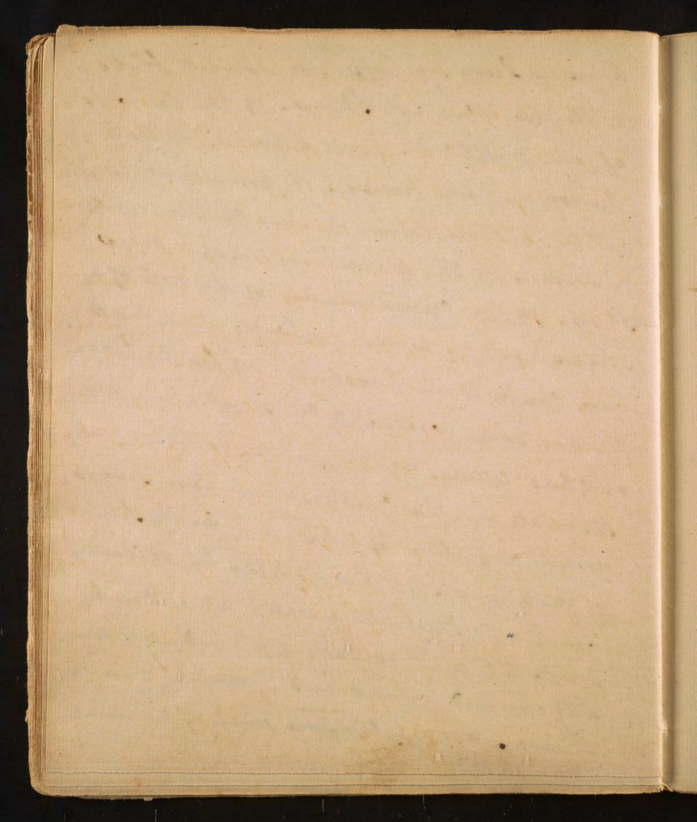
in several of the marshy countries of Europe. Franclins tellass there are two Willages in the neighbourhood of anstanz - tinople which have never been visited by the plague. The inhabitants of those villages are covered with emptions upon this Shir which are probably enothing but an external four of the plague. The Dark and even black Color of the Thins of the africans is supposed to arise in part from the black colors of the bile induced by kvino mias math, and afternands diffused through the System. Lo! Besides all the worked affections which have been mentioned; they produce many local affections - Inch as optiminia pains in the head, jours - eurs - hips & back. The optialmia of Egypt is widently



indued by the same exhalations which pro-- due the plague: I want the best of the I have hilliesto 45 ohen only of those exhalations which are derived from love and marshy grounds. They are the enost general Sources of dis the discuses we have enumerated. But there are many Other Somes of pretrid exhalations which popel exactly the same properties, and which produce though in a limited manner exactly the same effects of That barely mention them! I refer you to The 4th bolivere of my midical Inquisies for a more particular history of them. They are the following enalters in a flate of but puties 2 Cabbage. 3 Polatoes, Therian meal. & Orrious, of mint, & Curraway and



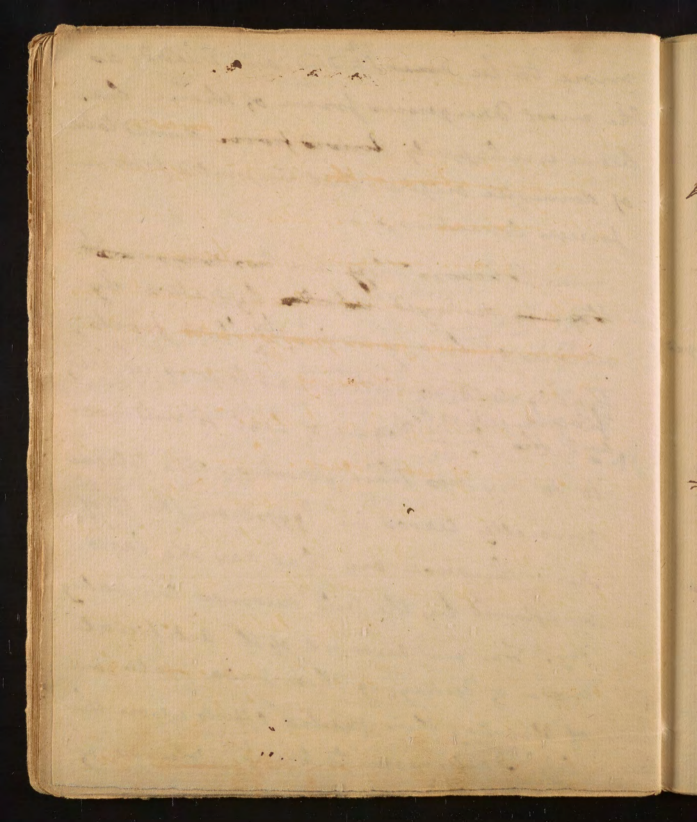
arrisced Seeds. 9 Coffee. 10 Chocolate Shells. 12 Things, play and Straw. 13 the Canvals of an old tent. 14 old books. 15 the tim = - her of an old house. 16 green wood loufi: - ered in a close aller during the duriner months. 14 the green timbers of a new Ship. 18 the Plagmenting air of the hold of a Thip. 19 Bilge water 20 water that had been Confined in hoysheads at fer. 21. Stag= = neting rains water. 22 the Stagnating air of close allers. 23 The walters which usually Hagnate in the Gullers, Common Invers, dochs, and alleys of cities, and in the Sinhs of hitchers. 24 Dir enrilted by agitating Sourt cond Plagmaking water 25 a Duck pond. 26 a Hogstye. 27 huds aut down and exposed to heat and misture neura house. The following simply animal



Substances have been been known to Jurish komorniasmatis eshalations when in affate of putrefaction. I Theman. birdies left unburid after a buttle. 2 Louists. 3 raw hides. 4 putid but 5 putid fish, portiularly a large whale. 6 portrid Jeannot diserrifo this interesting Subject without calling upon you to pause and reflect upon the facts that have been detailed in discuping it. They are important at all times, and in all Countries, but at ero time, & in no Count : by at mesent more lo, than in the United flates in which fivers from thoiseoni: = as we the exha lations are yearly spreading Diskels and death and throughout every part of over Connetry. They are the

A STATE OF THE RESERVE OF THE RESERV + su exception from de Duridson in 4th volume of Inquiries . The same The beginning of rainy feasons is monover most fiely in grained according to Deligo - Perhaps from the Rain being sing presented with measurate quinca quentioned by D'Lind. The state of the s A STATE OF THE PARTY OF THE PAR A residence of the second of t and the second of the second o

more to be Down Stadied, and madel, as The most Dangerous form of them has been unhappily dois for for deried to be of downestie origin, but imported from Jonism Countries . -To have to they are two body sies. they see distroyed - thether by nature, by menns of heavy rains, by black frosts, that is cold so intense as to produce ice, high winds degree of heat so intense to to dry up this Sommes. The plague generally ceases in Egypt on the 17. of here because on that day the land overflowed by the brile, burnes completity Dry. For an auount of the artificial modes of destraying these minsmatte, on of Ibriating their brushit Offerts upon the body. I refer your to the 4th Volume of



eny luguinies. _ 23 to p: 72 20 2. + It has come now in order to beats the inforgeration of the air ingregnated with bring mias mala, or Iniusmata Derived from landid living bodies. The morbid matters which produce discusses in chiral thingly for an prospiration are Deri-= ved from the following Causes. . The want of Cleanlines. This is or fruit. - ful Source of fet Disease. Linear gaments have been supposed to accumulate and retains the enorthed matter which is discharged from the pous, more than lovolen on Cotton, although the latter are supposed to utain it langest. The fruers of which prevailed in the american Army in the derived in part from year 1775 were assisted at iffy to

V the army of the United flates from Their being so much words were the hot beds of a fiver which Destroyed more than the savid during the war which gave independance to our tour try-. In en the tents When eine Ded with mere bometimes generated this fever - here it was remarked - our boldiers were most healthy where this murches, on Other Duties conspelled them to flup in the open air.

and your many

Ite rible Shirt 24 bhich was a part of the Uniform of the Southern troops During that year of the rishetionary war of the thited 2 Confirment in a Croud. Jails, hos - milats, this and even Schools Often burne the Sources of from from the Confinement and Concentration of the discharges from the pores of while laws are body. The hospilates of V 3 Low, vapid engetable abrament; 4 Dutid animal food. 5 a Searty grantily of wholsomer alienent. 6 Chronic lifton fevers, & Dysupions of enind and y a sudden misture with strangers

the same thing happens to lattle when suddenly hard together. The shocks which have been driven produce the disease in those which have been in a quiescent state. The perspiration is in a quiescent state. The perspiration is changed in the former of them indenes the disease. I the disease when formed in any of the above ways is propagated by what I shall above ways is propagated by what I shall provently call the Contagion of exerction.

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A to might have been the original

with cach other. This singular former of the origin of fevers was first pointed out by D'Blane. He tills that a from of the typhus kind generally followed the mixture of the trews of different Ships, and were the admission of w reducits einto the or Ship. I have and most of the States in the Union as another Cause of the fever which Invailed with so much mortulity in the american army in the years Town the immeration of all these Causes of freer from human mins enath it is easy to amount for its quater Juguency in the time of war, than

a note

At has been remarked that heldies are enoue lickly where they their intents than in the open his during a Carre- paign. Hence it has been said are inactive Army is generally a sickly inactive Army is generally a sickly among.

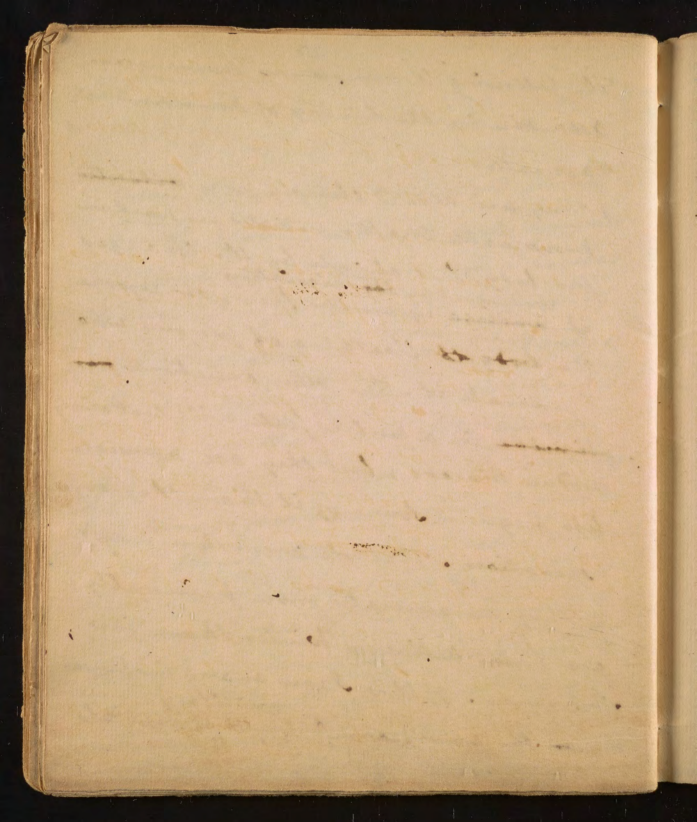
in peace, for war exposes to the want of Cleanlines, to Confinement in hospitals, jails, prison thips, on beauty town, to search unit for kojus wins natio finest, to chronic bilions for of the angers, and to quat dyprep con of mind. Thanking of pestilence bollowed the footsteps have often follows generally from the first of war, and here we find hahespears describes them both as crowching like a pair of hounds at the feet of Cosas while he was girding on his Swad. The Connection between those two Calamities is a natural and bon bon while war begets a leasting of provision = ons by drawing men from agricultur -ral pursuits, protilence follows all the other Courses that have bun mentioned.

V induce chorase when discharged from a healthy person, and afterwards enforced to stagnate Until it undergoes a morbid change, I infer from the hinnen of persons in good health particularly of labourers producing fivers in washer les: = men. For this wason body hinnen when loid aside through for the washing tub should presticuly should never be too thrust into swhat is called a Chathe bag or basket before it has been exposed for some time to the air. Home in a Hate of putiefaction is lip liable to produce Discore die John Pringle tills as than any any other exerction from the body.

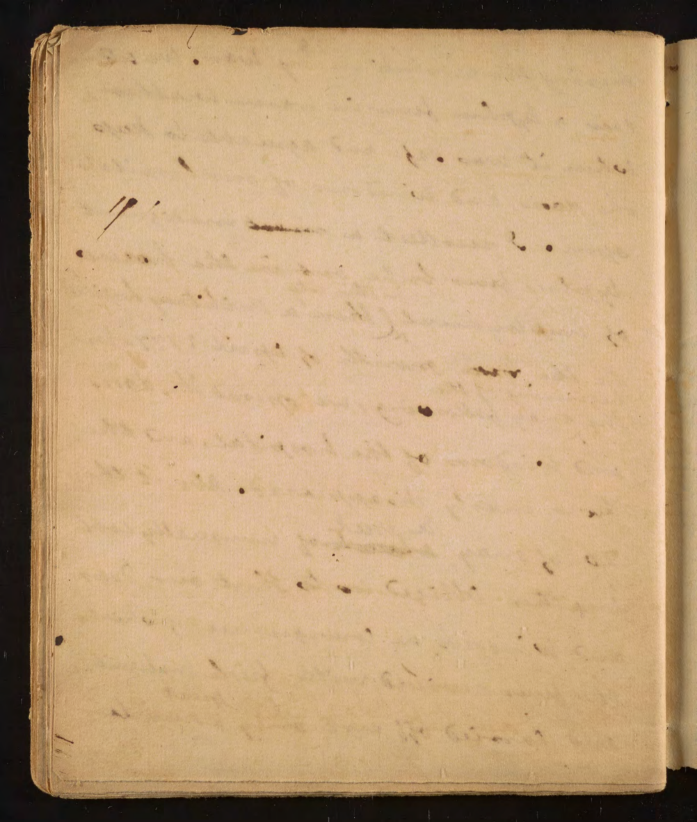
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The following air annotatives deserve our attention in the history of humanmi: -asmata. I They are derived chiefly from with to perspirable enatter witrated in part in The body, but chiefly by the Changes undergoes by the the friend, or report it undergoes upon the their, or report the body to Cloathing of persons who generate it. The other exerctions pur: Limber in a putrid flate will certainly produce disease, but they are a much less frequent Some of it than the pen = Spiration. That the perspiration may 2 They are generated more frequently & are enose active in Winter than in Surrener. Of this I , and anany instances wishitary in an the american army & hospitals



chining the revolutionary war. we sellow I am a typhus bevir in warm weather, when it was dage and agreeable to keeps the doors and windows of our hospitals open. I resollet a ment meliznant by shus fiver broke out in the house of employment (then a military hospital) in the year month of april 2779. In beginning of the loves the enay bullowing, we opined the doors and windows of the hospital, and the fiver enasty disappeared. About the 20 : of may atout of unusually cool weather Obliged us to that our down and Windows, in consigners of which, the fever revived with fresh Indisnity, and carried off not only a summater



of lothiers, but two terrior hugeons and in a lighter digse wery other officer of the hospital. Dr Blane in his epays upon the means of preventing the Discuses of Scarren amentiones a fact which awords with the one I have related. He earys the Ship fiver always disappeared in Voyages from England to the West Indies, the mares they approached the plands; but that it always encreased the neares they approx - chid the Cold and amoist thoses of great inschining from the societies it very justly by Britain & the assembles it very justly by in the former lase to the dispositions which failors and loldiers to be upon duck in warm latitudes which prevents the generative of enorbid miasmuta,

